Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1	("6957383").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/12/27 17:20
L2	1	("7043546").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/12/27 17:25
L3	1	("6957383").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/12/27 17:32
L4	379	(configur\$6 near4 (web or page)) and (form near4 document) and (data near4 document) and (configur\$6 near4 document)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/12/27 17:35
L5	13	(configur\$6 same web same page). ti.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/12/27 17:41
L6	1297	(configur\$6 same web same page). clm.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/12/27 17:41
L7	562	(configur\$6 same web same page). ab.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/12/27 17:42
L8	39	(configur\$6 same web same page same chang\$3).ab.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/12/27 17:42
S1	147	(configur\$6 same display\$3).ti.	US-PGPUB; USPAT	OR	ON	2005/06/14 19:54
S2	6	((configur\$6 same display\$3).ti.) and (web\$\$page or (web adj3 site))	US-PGPUB; USPAT	OR	ON	2004/03/31 14:37
S 3	425	(configur\$6 near3 document) and (web\$\$page or (web adj3 site))	US-PGPUB; USPAT	OR	ON	2004/03/31 14:37
S4	22	(configur\$6 near3 document) and (web\$\$page or (web adj3 site)) and (data\$\$base near3 view)	US-PGPUB; USPAT	OR	ON	2004/03/31 14:49
S5	39	(configur\$6 near3 page) and (web\$\$page or (web adj3 site)) and (data\$\$base near3 view)	US-PGPUB; USPAT	OR	ON	2004/03/31 14:50
S6	11	(configur\$6 near3 (page or document)) and (display\$3 near3 page) and (data\$\$base near3 view) and key and ((data or instruction) near3 set)	US-PGPUB; USPAT	OR	ON	2004/03/31 15:00

S7	0	(configur\$6 near3 (web\$\$page or document)) and (display\$3 near3 web\$\$page) and (data\$\$base near3 view) and key and ((data or instruction) near3 set)	US-PGPUB; USPAT	OR	ON	2004/03/31 15:01
S8		(configur\$6 near3 (web\$\$page or document)) and (display\$3 near3 web\$\$page) and (data\$\$base near3 view)and ((data or instruction) near3 set)	US-PGPUB; USPAT	OR	ON	2004/03/31 15:01
S9	1	(configur\$6 near3 (web\$\$page or document)) and (display\$3 near3 web\$\$page) and (data\$\$base near3 view)	US-PGPUB; USPAT	OR	ON	2004/03/31 15:02
S10	1	(configur\$6 near3 (page or document)) and (display\$3 near3 web\$\$page) and (data\$\$base near3 view)	US-PGPUB; USPAT	OR	ON	2004/03/31 15:04
S11	115	(configur\$6 near3 (page or document)) and (data\$\$base near3 view)	US-PGPUB; USPAT	OR	ON	2004/03/31 15:04
S12	59	(configur\$6 near3 (web\$\$page or document)) and (data\$\$base near3 view)	US-PGPUB; USPAT	OR	ON	2004/03/31 15:04
S13	18	(configur\$6 near3 (web\$\$page or document)) and (data\$\$base near3 view) and ((data or instruction) adj3 set)	US-PGPUB; USPAT	OR	ON	2004/03/31 15:09
S14	165	(instruction adj3 set) and (data\$\$set)	US-PGPUB; USPAT	OR	ON	2004/03/31 15:12
S15	1	((instruction adj3 set) and (data\$\$set)) and (configur\$7 near4 (web\$\$page))	US-PGPUB; USPAT	OR	ON	2004/03/31 15:10
S16	0	((instruction adj3 set) and (data\$\$set)) and (configur\$7 near4 (page or document)) and (web\$\$page)	US-PGPUB; USPAT	OR	ON	2004/03/31 15:11
S17	4	((instruction adj3 set) and (data\$\$set)) and (web\$\$page)	US-PGPUB; USPAT	OR	ON	2004/03/31 15:11
S18	13	(instruction adj3 set) and (data\$\$set) and (display\$3 near3 page)	US-PGPUB; USPAT	OR	ON	2004/03/31 15:13
S19	33	(instruction adj3 set) and (data\$\$set) and ("707"/\$.ccls.)	US-PGPUB; USPAT	OR	ON	2004/03/31 15:13
S20	17	(instruction adj3 set) and (data\$\$set) and ("709"/\$.ccls.)	US-PGPUB; USPAT	OR	ON	2004/03/31 15:14
S21	72	(instruction adj3 set) and (data\$\$set) and page	US-PGPUB; USPAT	OR	ON	2004/03/31 15:46

	4					
S22	1	("20020095455").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2004/03/31 15:46
S23	0	("(configur\$5near5display\$3near5sit e)").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/06/14 19:54
S24	681751	(configur\$5 near5 display\$ 3near5 site)	US-PGPUB; USPAT; USOCR	OR	ON	2005/06/14 19:55
S25	236	(configur\$5 near5 display\$3 near5 site)	US-PGPUB; USPAT; USOCR	OR .	ON	2005/06/14 19:55
S26	11	(configur\$5 near5 display\$3 near5 site) and (database near4 view)	US-PGPUB; USPAT; USOCR	OR	ON	2005/06/14 19:58
S27	42	(configur\$5 near5 display\$3 near5 page) and (database near4 view)	US-PGPUB; USPAT; USOCR	OR	ON	2005/06/14 19:58
S28	6	(configur\$5 near5 display\$3 near5 page) and (database near4 view) and (page near4 address\$3)	US-PGPUB; USPAT; USOCR	OR	ON	2005/06/14 20:02
S29	3	(configur\$5 near5 display\$3 near5 web) and (database near4 view) and (page near4 address\$3)	US-PGPUB; USPAT; USOCR	OR	ON	2005/06/14 20:03
S30	5	(configur\$5 same display\$3 same web).ti.	US-PGPUB; USPAT; USOCR	OR	ON	2005/06/14 20:06
S31	2	(configur\$5 same display\$3 same site).ti.	US-PGPUB; USPAT; USOCR	OR .	ON	2005/06/14 20:06
S32	0	(configur\$5 same display\$3 same page).ti.	US-PGPUB; USPAT; USOCR	OR	ON	2005/06/15 09:02
S33	. 2	(("6219799") or ("6192401")).PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/06/15 10:30
S34	3	(("6219799") or ("6192401") or ("6442685")).PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/06/15 10:45
S35	3403	french.in.	US-PGPUB; USPAT; USOCR	OR	ON	2005/06/15 09:08
S36	43	(french near4 steven).in.	US-PGPUB; USPAT; USOCR	OR	ON	2005/06/15 09:08

60=						
S37	25	(french near4 steven).in. and "709"/\$.ccls.	US-PGPUB; USPAT; USOCR	OR	ON	2005/06/15 09:08
S38	1	(french near4 steven).in. and (dustin near4 nguyen).xa.	US-PGPUB; USPAT; USOCR	OR	ON	2005/06/15 09:11
S39	2	(french near4 steven).in. and (dynamic\$5 near4 modif\$7)	US-PGPUB; USPAT; USOCR	OR	ON	2005/06/15 09:11
S40	1	("5999712").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/06/15 09:43
S41 _.	1	("6754220").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/06/15 09:43
S42	. 33	(fail\$\$over) and (list\$3 near4 membership)	US-PGPUB; USPAT; USOCR	OR	ON	2005/06/15 10:38
S43	21	(fail\$\$over) and (modif\$7 near4 membership)	US-PGPUB; USPAT; USOCR	OR	ON	2005/06/15 10:39
S44	29	(fail\$\$over) and (modif\$7 near4 member)	US-PGPUB; USPAT; USOCR	OR	ON	2005/06/15 10:39
S45	804	(single near4 server) and fail\$\$over	US-PGPUB; USPAT; USOCR	OR .	ON	2005/06/15 10:45
S46	317	(single near4 server) and fail\$\$over and member	US-PGPUB; USPAT; USOCR	OR	ON	2005/06/15 10:45
S47	. 59	(single near4 server) and fail\$\$over and (list near4 member)	US-PGPUB; USPAT; USOCR	OR	ON	2005/06/15 10:49
S48	7	(single near4 server near4 fail\$\$over)	US-PGPUB; USPAT; USOCR	OR	ON	2005/06/15 10:50
S49	36	(server near4 fail\$\$over) and (list\$3 near4 member\$4)	US-PGPUB; USPAT; USOCR	OR	ON	2005/06/15 11:08
S50	463	(data\$\$base near4 view) and (configur\$5 near4 display\$3)	US-PGPUB; USPAT; USOCR	OR	ON	2005/06/15 11:08
S51	26	(data\$\$base near4 view) and (configur\$5 near4 display\$3) and (page near4 address\$3)	US-PGPUB; USPAT; USOCR	OR	ON	2005/06/15 11:15

S52	15	(customiz\$5 near4 view) and (configur\$5 near4 display\$3) and (page near4 address\$3)	US-PGPUB; USPAT; USOCR	OR	ON	2005/06/15 13:42
S53	1	("6327628").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/06/15 13:42
S54	1	("6327628").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/06/21 10:50
S55	1	("6327628").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/11/18 07:42
S56	1	"6209124".PN.	USPAT; USOCR	OR	ON	2005/11/18 07:45
S57	1	("6327628").PN.	US-PGPUB; USPAT; USOCR	OR ·	OFF	2005/11/18 08:59
S58	1	"6209124".PN.	USPAT; USOCR	OR .	ON	2005/11/18 08:16
S59	1	"6202066".PN.	USPAT; USOCR	OR	ON	2005/11/18 08:17
S60	1	"6163880".PN.	USPAT; USOCR	OR	ON	2005/11/18 08:17
S61	1	"6144990".PN.	USPAT; USOCR	OR	ON	2005/11/18 08:17
S62 ·	1	"6131116".PN.	USPAT; USOCR	OR	ON	2005/11/18 08:18
S63	1	"6088679".PN.	USPAT; USOCR	OR	ON	2005/11/18 08:21
S64	1	"6085198".PN.	USPAT; USOCR	OR	ON	2005/11/18 08:21
S65	. 1	"6075528".PN.	USPAT; USOCR	OR	ON	2005/11/18 08:21
S66	1	"6067477".PN.	USPAT; USOCR	OR	ON	2005/11/18 08:22
S67	· 1	"6061696".PN.	USPAT; USOCR	OR	ON	2005/11/18 08:23
S68	.1	"6032150".PN.	USPAT; USOCR	OR	ON	2005/11/18 08:27
S69	1	"6029196".PN.	USPAT; USOCR	OR	ON	2005/11/18 08:28
S70	. 1	"6026433".PN.	USPAT; USOCR	OR	ON	2005/11/18 08:28
S71	1	"6023721".PN.	USPAT; USOCR	OR	ON	2005/11/18 08:31

S72	1	"6014666".PN.	USPAT; USOCR	OR	ON	2005/11/18 08:31
S73	1	"6012098".PN.	USPAT; USOCR	OR	ON	2005/11/18 08:31
S74	1	"5995756".PN.	USPAT; USOCR	OR	ON	2005/11/18 08:32
S75	1	"5991768".PN.	USPAT; USOCR	OR	ON	2005/11/18 08:34
S76	. 1	"5983227".PN.	USPAT; USOCR	OR	ON	2005/11/18 08:34
S77	1	"5983227".PN.	USPAT; USOCR	OR	ON.	2005/11/18 08:35
S78	. 1	"5892905".PN.	USPAT; USOCR	OR	ON	2005/11/18 08:35
S79	1	"5740549".PN.	USPAT; USOCR	OR	ON	2005/11/18 08:35
S80	1	"5339392".PN.	USPAT; USOCR	OR	ON	2005/11/18 08:36
S81	47	"6026433"	US-PGPUB; USPAT; USOCR	OR	ON	2005/11/18 08:59
S82	·2	"6026433" and (chang\$3 near4 characteristic)	US-PGPUB; USPAT; USOCR	OR	ON	2005/11/18 09:00
S83	8	"6026433" and (row and column)	US-PGPUB; USPAT; USOCR	OR	ON	2005/11/18 09:07
S84	17	"6026433" and (lay\$\$out)	US-PGPUB; USPAT; USOCR	OR	ON	2005/11/18 09:14
S85	26	"5983227" and (lay\$\$out)	US-PGPUB; USPAT; USOCR	OR	ON	2005/11/18 09:14
S86	13	"5983227" and (row and column)	US-PGPUB; USPAT; USOCR	OR	ON	2005/11/18 09:24
S87	4	"5983227" and (row and column) and characteristic	US-PGPUB; USPAT; USOCR	OR	ON	2005/11/18 09:14
S88	. 22	"5983227" and (column)	US-PGPUB; USPAT; USOCR	OR	ON	2005/11/18 09:51
S89	300	(configur\$6 near4 (document or file)) and (page near4 lay\$\$out) and column	US-PGPUB; USPAT; USOCR	OR	ON	2005/11/18 09:52

S90	1	(configur\$6 near4 (document or file)) and ((web\$\$page) near4 lay\$\$out) and column	US-PGPUB; USPAT; USOCR	OR	ON	2005/11/18 09:52
S91	57	(configur\$6 near4 (document or file)) and ((web near4 page) near4 lay\$\$out) and column	US-PGPUB; USPAT; USOCR	OR	ON	2005/11/18 09:52
S92	2	(configur\$6 near4 (document or file)) and ((web near4 page) near4 lay\$\$out) and column and row and (instruction near4 set)	US-PGPUB; USPAT; USOCR	OR	ON	2005/11/18 09:53
S93	0	(configur\$6 near4 (document or file)) and ((web near4 page) near4 lay\$\$out) and column and row and (chang\$3 near4 characteristic)	US-PGPUB; USPAT; USOCR	OR	ON	2005/11/18 09:53
S94	39	(configur\$6 near4 (document or file)) and ((web near4 page) near4 lay\$\$out) and column and row and (characteristic)	US-PGPUB; USPAT; USOCR	OR	ON	2005/11/18 09:54
S95	5	(configur\$6 near4 (document or file)) and ((web near4 page) near4 lay\$\$out) and column and portal	US-PGPUB; USPAT; USOCR	OR	ON	2005/11/18 09:55
S96	5	(configur\$6 near4 (document or file or template)) and ((web near4 page) near4 lay\$\$out) and column and portal	US-PGPUB; USPAT; USOCR	OR	ON	2005/11/18 09:55
S97	、 1	("6957383").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/04/15 12:36

Sign in

Google

Images Video News Maps more » Advanced Search change "form document" "web page" "configur Search

Web Results 1 - 10 of about 56 for change "form document" "web page" "configuration document". (0.17 seconds

Notes/Domino/Domino Designer R5.0.1 fix list (Final)

This change will disallow the destination database from being initialized if ... SPR# SGOY3R7RUU - Make it so Server Configuration Document changes are ... infonet.downstate.edu/.../18e10b349d118bbf852567520056e4a2/ 953665d9756f282385256a62006ee6e5?OpenDocument - 148k - Cached - Similar pages

Notes/Domino/Domino Designer R5.0.2 fix list (final)

SPR# KPHG44QHR4 - Change character set handling. When browsing a Web page that does not explicitly name a character set, the Notes Browser will now use a ... infonet.downstate.edu/.../18e10b349d118bbf852567520056e4a2/ 3c3c6b8e5b2757c485256a62006ee8bf?OpenDocument - 156k - Cached - Similar pages

[PDF] IBM Lotus QuickPlace 3.0.1 Deployment Guide

File Format: PDF/Adobe Acrobat - View as HTML

NSF and edit the Mapping a Login form document. In the Target Database file name ...

Configuration document for LTPA tokens. This document specifies the ...

www-12.lotus.com/.../70817c90542892178525695b0051105c/

094f37cb45a5a08685256d17004e1879/\$FILE/QP301DPY.pdf - Similar pages

[PDF] Browser Client User Guide

File Format: PDF/Adobe Acrobat

You can set this up by creating a domain-wide configuration document -- the Web ... else

will see the Web page change. v For Microsoft PowerPoint slides, ...

www-12.lotus.com/ldd/doc/uafiles.nsf/docs/wcs26/\$File/browser_client.pdf - Similar pages

[PDF] Developing e-business Applications

File Format: PDF/Adobe Acrobat - View as HTML

ibm.com/redbooks. Developing e-business. Applications. Using Lotus Domino for AS/400.

Robert Boutault. Isaac Allotey-Pappoe. Peter Eibak. Eric Feng ...

www.redbooks.ibm.com/redbooks/pdfs/sg246052.pdf - Supplemental Result - Similar pages

[PDF] XML Powered by Domino

File Format: PDF/Adobe Acrobat

can edit this text file to change the design elements of Domino database ... by simply cutting and pasting HTML source code into an existing Web page. ... www.redbooks.ibm.com/redbooks/pdfs/sg246207.pdf - Similar pages

[PDF] Acronyms and Abbreviations

File Format: PDF/Adobe Acrobat

CDCS Configuration Document Control System ... DCAA drawing change and approval

authorization ... a World Wide Web page). U.S. United States ... www.inl.gov/mediaresources/docs/acronyms.pdf - Similar pages

All FAQs for Notes/Domino 5.x

Don't have too many views - each time you change/add a document Notes will need ... In your server configuration document, there is a field for setting the ... www.keysolutions.com/NotesFAQ/all5x.html - 547k - Cached - Similar pages

[PDF] OpenOffice.org User Guide

File Format: PDF/Adobe Acrobat - View as HTML

OpenOffice.org User Guide. for Version 2.x. [OpenOffice.org User Guide for 2.0]. [0.8]. First edition: [2005-04-11]. First English edition: [2005-04-11] ... nux.ula.ve/modules.php?op=modload&name=UpDownload&file=index&req=getit&lid=26 -Supplemental Result - Similar pages

[PDF] Untitled

File Format: PDF/Adobe Acrobat - View as HTML

OpenOffice.org User Guide. for Version 1.1.x. [OpenOffice.org User Guide]. [1.o]. First

edition: [2004-05-07]. First English edition: [2004-05-07] ...

stuff.mit.edu/afs/athena/software/ooffice v1.1.4/user guide.pdf - Supplemental Result -

Similar pages

Result Page:

1 2 3 4 5 6

<u>Next</u>

Download Google Pack: free essential software for your PC

change "form document" "web page' [Search].

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google

©2006 Google

Sign in

Google

Web Images Video News Maps more »

change "form document" "web page" "configur Search Preferences

Web Results 11 - 20 of about 56 for change "form document" "web page" "configuration document". (0.12 second

[PDF] OpenOffice.org User Guide

File Format: PDF/Adobe Acrobat - View as HTML

Description of Change. [0.9]. [20051111]. [grs: 9. th. draft issued for comment – switched to

master doc, stewart's amendments and added a chapter on XML ...

www.educorner.be/files/HANDLEIDINGEN/OPENOFFICE.ORG/user_guide2_draft.pdf -

Supplemental Result - Similar pages

[PDF] Sametime Administrator's Guide

File Format: PDF/Adobe Acrobat

Configuration document for the Extended Server Directory Catalog. ... Populates the

following fields in the Mapping a Login Form document: ...

doc.notes.net/uafiles.nsf/docs/ST70/\$File/imhelpad.pdf - Similar pages

[PDF] IBM Workplace Collaboration Services 2.5.1 Release Notes

File Format: PDF/Adobe Acrobat

as part of the configuration, document links that are included as part of a ... When a user

is completing a form document containing a Name input field, ...

doc.notes.net/uafiles.nsf/docs/wcs251/\$File/releasenotes.pdf - Similar pages

[More results from doc.notes.net]

[PDF] Lotus Notes, Domino, Domino Designer R5.0.9 Release Notes ...

File Format: PDF/Adobe Acrobat - View as HTML

A change to one Operating System Platform category ... "Welcome Page" users can switch

to another predefined Web page ...

eng.upm.edu.my/program/r5/readme.pdf - Supplemental Result - Similar pages

[PDF] Notes Domino 6/6.5 Certification

File Format: PDF/Adobe Acrobat - View as HTML

Change the Price column display parameter to currency with two decimal. places. Correct

answer = C ... Deploying a simple Java applet on a web page ...

www.ulc.de/www/ulcweb.nsf/ressources/MFOR-6J9BDU/\$file/ND6%20Zertifikat.pdf -

Supplemental Result - Similar pages

[PDF] Developing Web Applications Using Lotus Notes Designer for Domino 4.6

File Format: PDF/Adobe Acrobat - View as HTML

Storing Frames In Documents 165 ...

katr.vtu.lt/lotuseduca/pdfs/sg242183.pdf - Supplemental Result - Similar pages

[PDF] Lotus Domino Release 5.0: A Developer's Handbook

File Format: PDF/Adobe Acrobat

embed the resulting Outline control on a Web page or form and further ... This next example

adds an action to the Form (document) object and uses the ...

www.mindwatering.com/.../3a1189b3a2415988852567d90083087d/\$FILE/sg245331.pdf -

Similar pages

Lotus Notes/Domino: How do I force 1 web login via 1 username?

I'd have to check in the **configuration document** of my server at work on monday. ... If it is, you'd have to **change** the port number to a free number, ... www.experts-exchange.com/Applications/Email/Lotus_Notes_Domino/Q_11134725.html -

80k - Supplemental Result - Cached - Similar pages

Notes/Domino Fix List - <a href=/r5fixlist.nsf/Release ...

This change will disallow the destination database from being initialized ... Tracking when the Configuration document does not contain the required fields. ... www-10.lotus.com/.../8d1c0550e6242b69852570c900549a74/ 207e8aabd06dbf1785256cb80055a85f?OpenDocument - 204k - Supplemental Result -Cached - Similar pages

[DOC] UWO Virus Management Strategy RFI

File Format: Microsoft Word - View as HTML

... personnel (including the end-user) cannot change the configuration. ... pages (eg a web page containing links to all proposals in alphabetical order).... faculty.fims.uwo.ca/nickerson/921/Shared%20Documents/RFI-%20document% 20imaging.DOC - Supplemental Result - Similar pages

> Result Page: Previous 1 2 3 4 5 Next

Download Google Pack: free essential software for your PC

change "form document" "web page"

Search

Search within results | Language Tools | Search Tips

Google Home - Advertising Programs - Business Solutions - About Google

©2006 Google

Sign in

Google

Web Images Video News Maps more » Advanced Search change "form document" "web page" "configur Search

Web Results 21 - 29 of about 56 for change "form document" "web page" "configuration document". (0.14 second

[PDF] IBM Lotus Notes, Domino, Domino Designer 7 Release Notes

File Format: PDF/Adobe Acrobat - View as HTML

Note: Before using this information and the product it supports, read the information in

"Notices" on page 201. First Edition (August, 2005) ...

www.oaunion.com/oaunion/oaunion.nsf/0/FCEC53C9AF94B93C48257088000B46F6/

\$file/Domino7.0.pdf - Supplemental Result - Similar pages

About Experts Sitemap - Group 54 - Page 19

In PAB open a Configuration document for corresponding server. ... on one project: I have a Search link on each web page that goes to: website.nsf/\$\$Search? ... spiderbites.about.com/links/detail_experts_54_19.htm - 89k - Supplemental Result -Cached - Similar pages

From docs-return-7223-apmail-cocoon-docs-archive=cocoon.apache.org minotaur.apache.org 1.6.2 0/1000/N Dear Wiki user, You have subscribed to a wiki page or wiki category on "Cocoon Wiki" for change notification. ... ajax.apache.org/~jerenkrantz/mod_mbox/cocoon-docs/200510 - 250k - Supplemental Result - Cached - Similar pages

Poodle Predictor - Diagnostic view

the current document is expected to evolve as technologies change and content ... When reading through the whole Web page, read the start of the map's text ... www.gritechnologies.com/tools/diagnostic.go?www.w3.org/WAI/UA/WD-WAI-USERAGENT-TECHS-19991206/ - 250k - Supplemental Result - Cached - Similar pages

[PDF] OpenOffice.org User Guide

File Format: PDF/Adobe Acrobat - View as HTML

Description of Change. [0.1]. [2005-04-11]. [grs: First edition issued for comment]. [0.2].

[2005-07-11]. [grs: 2. nd: draft issued for comment - added how ...

mirror.augo.it/tocd20it/tutorials/openoffice2/user_guide2_draft.pdf - Supplemental Result -

Similar pages

News4Notes :: Archiv | Technical Lotus Notes and Domino News ...

There are several books on how to change a web site to improve the ranking a web page has in Google's indexes. This tip will show you how to do one ... www.news4notes.com/web/dokumente/archiv4notes.html - 250k - Supplemental Result -Cached - Similar pages

[PDF] OpenOffice.org User Guide

File Format: PDF/Adobe Acrobat - View as HTML

OpenOffice.org User Guide. for Version 2.x. [OpenOffice.org User Guide for 2.0]. [0.4]. First

edition: [2005-04-11]. First English edition: [2005-04-11] ...

www.isa.utl.pt/dm/cadinfo/cadinfo/OOoGuide2 04.pdf - Supplemental Result -

Similar pages

[PDF] Lotus Domino Release 5.0: A Developer's Handbook

File Format: PDF/Adobe Acrobat - View as HTML

Creating a Web Page Counter 202. Using a LotusScript Agent to Capture CGI.

www.mindwatering.com/.../3a1189b3a2415988852567d90083087d/\$FILE/sg245331.pdf -

Supplemental Result - Similar pages

[PDF] OpenOffice.org User Guide

File Format: PDF/Adobe Acrobat - View as HTML

Description of Change. [0.8]. [2004-11-13]. [grs: Eighth edition issued for comment]. [1.0].

[2004-12-26]. [grs: version 1 released]. [1.1]. [2005-01-07] ...

www.squirrel.nl/pub/xfer/ooo_ug.pdf - Supplemental Result - Similar pages

In order to show you the most relevant results, we have omitted some entries very similar to the 29 already displayed.

If you like, you can repeat the search with the omitted results included.

Result Page: **Previous** 1 2 3

Download Google Pack: free essential software for your PC

change "form document" "web page Search



Search within results | Language Tools | Search Tips

Google Home - Advertising Programs - Business Solutions - About Google

©2006 Google

Home



©□Search Result - Print Format

< Back to Previou

Key: IEEE JNL = IEEE Journal or Magazine, IEE JNL = IEE Journal or Magazine, IEEE CNF = IEEE Conference, IEEE CNF = IEEE Standard

1. Web site accessibility: identifying and fixing accessibility problems in client page code

Di Lucca, G.A.; Fasolino, A.R.; Tramontana, P.;

Web Site Evolution, 2005. (WSE 2005). Seventh IEEE International Symposium on

26 Sept. 2005 Page(s):71 - 78

IEEE CNF

2. Web-based environment to support aerodynamic testing

Jenkins, S.B.;

Aerospace and Electronic Systems Magazine, IEEE

Volume 19, Issue 1, Jan 2004 Page(s):3 - 11

IEEE JNL

3. Mobile code security by Java bytecode instrumentation

Chander, A.; Mitchell, J.C.; Shin, I.;

DARPA Information Survivability Conference & Exposition II, 2001. DISCEX '01. Proceedings

Volume 2, 12-14 June 2001 Page(s):27 - 40 vol.2

IEEE CNF

4. Multisensor based autonomous mobile robot through Internet control

Tse Min Chen; Luo, R.C.;

Industrial Electronics, Control and Instrumentation, 1997. IECON 97. 23rd International Conference on

Volume 3, 9-14 Nov. 1997 Page(s):1248 - 1253 vol.3

IEEE CNF

5. Remote supervisory control of an autonomous mobile robot via World Wide Web

Tse Min Chen; Ren C. Luo;

Industrial Electronics, 1997. ISIE '97., Proceedings of the IEEE International Symposium on

Volume 1, 7-11 July 1997 Page(s):SS60 - SS64 vol.1

IEEE CNF

6. Teaching introductory autonomous robotics with JavaScript simulations and actual robots

Kuc, R.; Jackson, E.W.; Kuc, A.;

Education, IEEE Transactions on

Volume 47, Issue 1, Feb. 2004 Page(s):74 - 82

IEEE JNL

7. Characterization of a Real Internet Radio Service

Melendi, D.; Vilas, M.; Garcia, R.; Paneda,, X.G.; Garcia, V.;

Software Engineering and Advanced Applications, 2006. SEAA '06. 32nd EUROMICRO Conference on

Aug. 2006 Page(s):356 - 363

IEEE CNF

8. Animals on the Web

Berg, T.L.; Forsyth, D.A.;

Computer Vision and Pattern Recognition, 2006 IEEE Computer Society Conference on

Volume 2, 2006 Page(s):1463 - 1470

IEEE CNF

9. Human-Agent interaction in the light of ontology sharing and large scale cooperation

Arya, P.; Schindler, C.; Slany, W.;

Computational Intelligence for Modelling, Control and Automation, 2005 and International Conference on Intelligent Agents, Web Technologies and Internet Commerce, International Conference on

Volume 1, 28-30 Nov. 2005 Page(s):158 - 161

IEEE CNF

10. Odysseus: A High-Performance ORDBMS Tightly-Coupled with IR Features

Kyu-Young Whang; Min-Jae Lee; Jae-Gil Lee; Min-Soo Kim; Wook-Shin Han; Data Engineering, 2005. ICDE 2005. Proceedings. 21st International Conference on 05-08 April 2005 Page(s):1104 - 1005

IEEE CNF

11. Replacement problem in Web caching

Cakiroglu, S.; Arikan, E.;

Computers and Communication, 2003. (ISCC 2003). Proceedings. Eighth IEEE International Symposium on 2003 Page(s):425 - 430 vol.1

IEEE CNF

12. The development of Internet accessible rapid prototyping system

Luo, R.C.; Wei Zen Lee; Jyh Hwa Tzou; Hou Tin Leong; Industrial Electronics Society, 1999. IECON '99 Proceedings. The 25th Annual Conference of the IEEE Volume 3, 29 Nov.-3 Dec. 1999 Page(s):1498 - 1503 vol.3

IEEE CNF

13. Telecontrol of rapid prototyping machine via Internet for automated telemanufacturing

Luo, R.C.; Wei Zen Lee; Jyh Hwa Chou; Hou Tin Leong; Robotics and Automation, 1999. Proceedings. 1999 IEEE International Conference on Volume 3, 10-15 May 1999 Page(s):2203 - 2208 vol.3

IEEE CNF

14. Product development process capture and display using Web-based technologies

Sabbaghian, N.; Eppinger, S.; Murman, E.; Systems, Man, and Cybernetics, 1998. 1998 IEEE International Conference on Volume 3, 11-14 Oct. 1998 Page(s):2664 - 2669 vol.3

IEEE CNF

15. Remote supervisory control of a sensor based mobile robot via Internet

Luo, R.C.; Tse Min Chen;

Intelligent Robots and Systems, 1997. IROS '97., Proceedings of the 1997 IEEE/RSJ International Conference on Volume 2, 7-11 Sept. 1997 Page(s):1163 - 1168 vol.2

IEEE CNF

16. Remote switching in Internet network

Raymond Wai-Leung Cheung; Yiu-Hon Wang; Yu-Fai Fung;

Advances in Power System Control, Operation and Management, 2000. APSCOM-00. 2000 International Conference on

Volume 2, 30 Oct.-1 Nov. 2000 Page(s):370 - 375 vol.2

IEE CNF

17. Java, the Web, and software development

Yourdon, E.; Computer Volume 29, Issue 8, Aug. 1996 Page(s):25 - 30

18. Modelling versions in collaborative work

Dix, A.; Rodden, T.; Sommerville, I.; Software Engineering. IEE Proceedings- [see also Software, IEE Proceedings] Volume 144, Issue 4, Aug. 1997 Page(s):195 - 205 IEE JNL

 Lab-on-Web: performing device characterization via Internet using modern Web technology Strandman, J.O.; Berntzen, R.; Fjeldly, T.A.; Ytterdal, T.; Shur, M.S.; Devices, Circuits and Systems, 2002. Proceedings of the Fourth IEEE International Caracas Conference on 17-19 April 2002 Page(s):1022-1 - 1022-6
 IEEE CNF

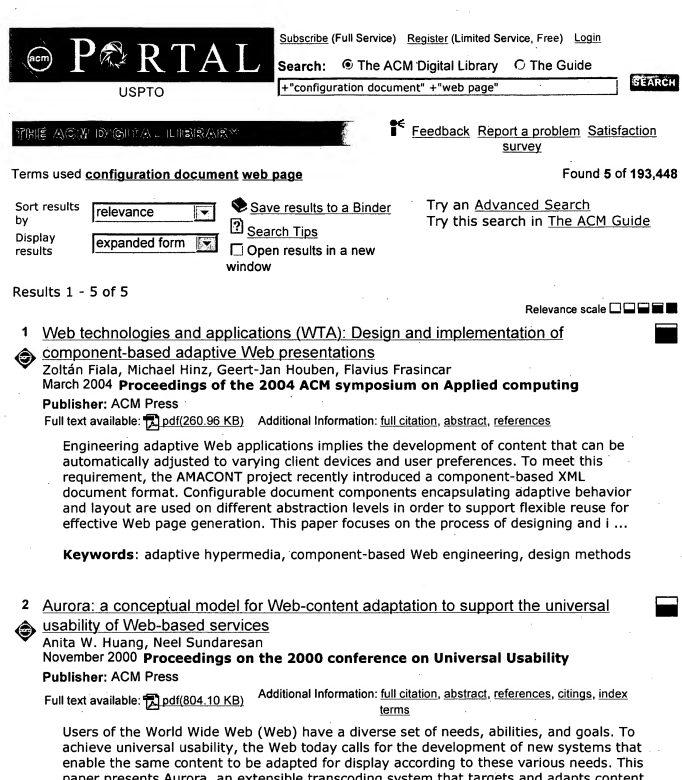
20. Document distribution algorithm for load balancing on an extensible Web server architecture Ben Chung-Pun Ng; Ch-Li Wang; Cluster Computing and the Grid, 2001. Proceedings. First IEEE/ACM International Symposium on 15-18 May 2001 Page(s):140 - 147
IEEE CNF

21. An extension of ECA architecture and its application to HTML document browsing Matsuura, S.; Ozawa, J.; Araki, S.; Imanaka, T.; Systems, Man, and Cybernetics, 1999. IEEE SMC '99 Conference Proceedings. 1999 IEEE International Conference on Volume 1, 12-15 Oct. 1999 Page(s):738 - 743 vol.1
IEEE CNF

22. ToolSpace: a next generation computing environment Goddard, T.; Sunderam, V.S.; High Performance Distributed Computing, 1998. Proceedings. The Seventh International Symposium on 28-31 July 1998 Page(s):356 - 357
IEEE CNF

可Inspec*

© Copyright 2006 IEEE - All Rights



paper presents Aurora, an extensible transcoding system that targets and adapts content in existing Web pages to help the broadest population of users, particularly in the disabled community, to obtain various Web-based services, s ...

Keywords: Web accessibility, Web intermediaries, XML transcoding, adaptability, disabled users

Help design challenges in network computing Ben Gelernter





September 1998 Proceedings of the 16th annual international conference on Computer documentation

Publisher: ACM Press

Full text available: pdf(1.12 MB)

Additional Information: full citation, references, index terms

Keywords: documentation, help, information architecture, network computing, network computing architecture, online help, thin clients, user assistance

Against all odds: a successful exchange migration

Theresa Duhart, Heidi C. Wasem

November 2006 Proceedings of the 34th annual ACM SIGUCCS conference on User services SIGUCCS '06

Publisher: ACM Press

Full text available: pdf(437.92 KB) Additional Information: full citation, abstract, index terms

Ten years ago, e-mail was a new technology spreading like wildfire in universities and colleges across the country. Today, it is our official mode of communication and stores vital records for our organization. As our campus grew and departments became decentralized, the need for enterprise calendaring became necessary to collaborate. CorporateTime became the standard for scheduling meetings on campus.Without e-mail and calendar, how would an organization function? The University of Puget Sound re ...

Keywords: calendar, communication, documentation, e-mail, entourage, exchange, outlook, outsourced services, project management, software standardization, staffing levels, training

Implementing LIES: (location independent email service)

Pamela Vogel, John Spadaro

October 2000 Proceedings of the 28th annual ACM SIGUCCS conference on User services: Building the future

Publisher: ACM Press

Full text available: pdf(40.86 KB)

Additional Information: full citation, index terms

Keywords: ACAP, IMAP, email clients, email rollout, quota

Results 1 - 5 of 5

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2006 ACM, Inc. Terms of Usage Privacy Policy Code of Ethics Contact Us

Useful downloads: Adobe Acrobat QuickTime Windows Media Player



Subscribe (Full Service) Register (Limited Service, Free) Login

Search: The ACM Digital Library O The Guide

+"form document" +"web page" +change +configuration



THE ACK ID GIVAL LIBRARY

Feedback Report a problem Satisfaction survey

Terms used form document web page change configuration

Found 11 of 193,448

Sort results

results

relevance by Display

Save results to a Binder Search Tips expanded form Open results in a new

Try an Advanced Search Try this search in The ACM Guide

Results 1 - 11 of 11

Relevance scale

1 Versioning and fragmentation: Automatic detection of fragments in dynamically

generated web pages

Lakshmish Ramaswamy, Arun Iyengar, Ling Liu, Fred Douglis

window

May 2004 Proceedings of the 13th international conference on World Wide Web

Publisher: ACM Press

Full text available: pdf(268.12 KB) Additional Information: full citation, abstract, references, index terms

Dividing web pages into fragments has been shown to provide significant benefits for both content generation and caching. In order for a web site to use fragment-based content generation, however, good methods are needed for dividing web pages into fragments. Manual fragmentation of web pages is expensive, error prone, and unscalable. This paper proposes a novel scheme to automatically detect and flag fragments that are costeffective cache units in web sites serving dynamic content. We consider ...

Keywords: L-P fragments, dynamic content caching, fragment detection, fragment-based caching, shared fragments

Ambiguous intentions: a paper-like interface for creative design



Mark D. Gross, Ellen Yi-Luen Do

November 1996 Proceedings of the 9th annual ACM symposium on User interface software and technology

Publisher: ACM Press

Full text available: pdf(1.20 MB)

Additional Information: <u>full citation</u>, <u>references</u>, <u>citings</u>, <u>index terms</u>

Keywords: ambiguity and imprecision, design environments, drawing, graphical techniques, pen based systems

WikiWiki weaving heterogeneous software artifacts



Ademar Aguiar, Gabriel David

October 2005 Proceedings of the 2005 international symposium on Wikis WikiSym '05

Publisher: ACM Press

Full text available: pdf(1.07 MB)

Additional Information: full citation, abstract, references, index terms

Good documentation benefits every software development project, especially large ones,

but it can be hard, costly, and tiresome to produce when not supported by appropriate tools and methods. The documentation of a software system uses different artifacts, namely source code, for low-level internal documentation, and specific-purpose models and documents, for higher-level external documentation (e.g. requirements documents, use-case specifications, design notebooks, and refer ...

Keywords: Wiki-based software documentation, software documentation, web-based documentation, wiki

Enhanced hypertext categorization using hyperlinks

Soumen Chakrabarti, Byron Dom, Piotr Indyk

June 1998 ACM SIGMOD Record, Proceedings of the 1998 ACM SIGMOD international conference on Management of data SIGMOD '98, Volume 27 Issue 2

Publisher: ACM Press

Full text available: pdf(1.91 MB)

Additional Information: full citation, abstract, references, citings, index terms

A major challenge in indexing unstructured hypertext databases is to automatically extract meta-data that enables structured search using topic taxonomies, circumvents keyword ambiguity, and improves the quality of search and profile-based routing and filtering. Therefore, an accurate classifier is an essential component of a hypertext database. Hyperlinks pose new problems not addressed in the extensive text classification literature. Links clearly contain high-quality semantic clues that ...

5 End user programming: An evaluation of using programming by demonstration and



guided walkthrough techniques for authoring and utilizing documentation Madhu Prabaker, Lawrence Bergman, Vittorio Castelli

April 2006 Proceedings of the SIGCHI conference on Human Factors in computing systems CHI '06

Publisher: ACM Press

Full text available: 🔁 pdf(794.81 KB) Additional Information: full citation, abstract, references, index terms

Much existing documentation is informal and serves to communicate "how-to" knowledge among restricted working groups. Using current practices, such documentation is both difficult to maintain and difficult to use properly. In this paper, we propose a documentation system, called DocWizards, that uses programming by demonstration to support low-cost authoring and guided walkthrough techniques to improve document usability. We report a comparative study between the use of DocWizards and traditional ...

Keywords: documentation authoring, guided-walkthrough, programming by demonstration

Networked simulation with HLA and MODSIM III



Glen D. Johnson

December 1999 Proceedings of the 31st conference on Winter simulation: Simulation---a bridge to the future - Volume 2

Publisher: ACM Press

Full text available: pdf(69.26 KB) Additional Information: full citation, references, citings, index terms

Perceptually-supported image editing of text and graphics Eric Saund, David Fleet, Daniel Larner, James Mahoney November 2003 Proceedings of the 16th annual ACM symposium on User interface



software and technology

wmv(3:16 MIN)

Publisher: ACM Press

mov(3:16 MIN)

Full text available: pdf(1.42 MB) Additional Information: full citation, abstract, references, citings, index terms

This paper presents a novel image editing program emphasizing easy selection and manipulation of material found in informal, casual documents such as sketches, handwritten notes, whiteboard images, screen snapshots, and scanned documents. The program, called ScanScribe, offers four significant advances. First, it presents a new, intuitive model for maintaining image objects and groups, along with underlying logic for updating these in the course of an editing session. Second, ScanScribe t ...

Keywords: WYPIWYG, bitmap image, foreground/background, lattice grouping, perceptual document editing, rough document, scanscribe

8 Authoring for comprehension: Mind the semantic gap

David E. Millard, Nicholas M. Gibbins, Danius T. Michaelides, Mark J. Weal September 2005 Proceedings of the sixteenth ACM conference on Hypertext and hypermedia HYPERTEXT '05

Publisher: ACM Press

Full text available: pdf(213.71 KB) Additional Information: full citation, abstract, references, index terms

Hypertext can be seen as a logic representation, where semantics are encoded in both the textual nodes and the graph of links. Systems that have a very formal representation of these semantics are able to manipulate the hypertexts in a sophisticated way; for example by adapting them or sculpting them at run-time. However, hypertext systems which require the author to write in terms of structures with explicit semantics are difficult/costly to write in, and can be seen as too restrictive by certa ...

Keywords: hypertext formality, hypertext semantics

Fine-grained interoperability through mirrors and contracts

Kathryn E. Gray, Robert Bruce Findler, Matthew Flatt October 2005 ACM SIGPLAN Notices, Proceedings of the 20th annual ACM SIGPLAN conference on Object oriented programming, systems, languages, and applications OOPSLA '05, Volume 40 Issue 10

Publisher: ACM Press

Full text available: pdf(391.61 KB) Additional Information: full citation, abstract, references, index terms

As a value flows across the boundary between interoperating languages, it must be checked and converted to fit the types and representations of the target language. For simple forms of data, the checks and coercions can be immediate; for higher order data, such as functions and objects, some must be delayed until the value is used in a particular way. Typically, these coercions and checks are implemented by an ad-hoc mixture of wrappers, reflection, and dynamic predicates. We observe that 1) the ...

Keywords: Java, contracts, interoperability, mirrors, scheme

10 Speech-to-text transcription in support of pervasive computing Jarrah Sladek, Andrew Zschorn, Ahmad Hashemi-Sakhtsari August 2004 Proceedings of the 2002 conference on Pervasive computing - Volume 25 CRPIT '02

Publisher: Australian Computer Society, Inc.

Full text available: pdf(192.22 KB) Additional Information: full citation, abstract, references, index terms

Speech recognition technology can help transcribe discussions, interviews, meetings, and conversations. This paper describes a concept demonstrator of an automatic speech-totext transcriber that uses speech recognition. It is defined in terms of motivation for the product, how users operate it, and its similarities and differences with other work being carried out in other research and commercial bodies.

Keywords: COTS software, CSCW, continuous speech recogniser, meeting capture tools, speaker dependence, time stamping, utterance

11 Data integrity: Content extraction signatures using XML digital signatures and custom





transforms on-demand

Laurence Bull, Peter Stanski, David McG. Squire

May 2003 Proceedings of the 12th international conference on World Wide Web

Publisher: ACM Press

Full text available: pdf(339.49 KB) Additional Information: full citation, abstract, references, index terms

Content Extraction Signatures (CES) enable selective disclosure of verifiable content, provide privacy for blinded content, and enable the signer to specify the content the document owner is allowed to extract or blind. Combined, these properties give what we call CES functionality. In this paper we describe our work in developing custom transform algorithms to expand the functionality of an XML Signature to include CES functionality in XML Signature Core Validation. We also describe a custom rev ...

Keywords: .Net framework XML signature API, XML signature custom transforms, XML signatures, content extraction signatures, dynamic signature verification

Results 1 - 11 of 11

The ACM Portal is published by the Association for Computing Machinery. Copyright @ 2006 ACM, Inc. Terms of Usage Privacy Policy Code of Ethics Contact Us

Useful downloads: Adobe Acrobat QuickTime Windows Media Player